Project description
- Define a reversible compression algorithm for the URI to take account of current data carrier capacities
- Define what happens when a GS1 Web URI is dereferenced (looked up on the Web)

Deliverable/Objective
Develop a GS1 standard to provide structure and consistency to the use and representation of GS1 Keys (and sub-identifiers) in URIs.

Company participation

<table>
<thead>
<tr>
<th></th>
<th>Actual roster</th>
<th>Required roster</th>
<th>Minimum votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>14</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Retailer/eTailer</td>
<td>8</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>MO's</td>
<td>32</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Solution Providers</td>
<td>29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stakeholders
- LT Sponsor: Robert Beideman (not an OGSM)
- SDL: Greg Rowe
- IE/Sol Liaison: Marianne Timmons
- SME: Phil Archer/Mark Harrison/Scott Gray
- AG Liaison: Mark Harrison
- Chairs: Dominique Guinard – EVRYTHNG, Laurent Tonnelier – mobiLead

Legend
- G: On schedule
- Y: Minor Risk/≈10% behind schedule
- R: Significant risk/10%+ behind schedule
- C: Complete